

## Custom Yes-No-Dialog

(Sample posted by Chris Hopkin in the DroidScript Google Group)

If you want to show a popup window on exit, you could use a custom Dialog.

For example, this is a small app that pops up a custom dialog when the back button is pressed

[custom\\_yes\\_no\\_dialog.js](#)

```
//Called after application is started.
function OnStart()
{
    app.EnableBackKey( false );
    app.ShowPopup( "Touch the Back Button" );
}

function OnBack()
{
    //Create dialog window.
    dlgExit = app.CreateDialog( "Exit?" );

    //Create a layout for dialog.
    layDlg = app.CreateLayout( "Linear", "Horizontal,FillXY" );
    layDlg.SetPadding( 0.02, 0.02, 0.02, 0.02 );
    dlgExit.AddLayout( layDlg );

    var btnYes = app.CreateButton("[fa-check-circle] Yes", 0.3, -1,
"FontAwesome");
    btnYes.SetTextSize( 24 );
    btnYes.SetOnTouch( btnYes_OnTouch );
    layDlg.AddChild( btnYes );

    var btnNo = app.CreateButton("[fa-times-circle] No", 0.3, -1,
"FontAwesome");
    btnNo.SetOnTouch( btnNo_OnTouch );
    btnNo.SetTextSize( 24 );
    layDlg.AddChild( btnNo );

    //Show dialog.
    dlgExit.Show();
}

function btnYes_OnTouch()
{
    dlgExit.Dismiss();
    app.Exit();
}

function btnNo_OnTouch()
{

```

```
    dlgExit.Dismiss();  
}
```

From:

<http://sgarman.net/wiki/> - **DroidScript** wiki

Permanent link:

[http://sgarman.net/wiki/doku.php?id=sample\\_code:custom\\_dialog](http://sgarman.net/wiki/doku.php?id=sample_code:custom_dialog)

Last update: **2015/08/20 04:55**

